## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A computer software product program recorded on a machinereadable medium and containing machine readable instructions for execution by an electronic processor to provide a database management system in accordance with a <u>database management</u> schema, the schema <u>including</u> comprising:
  - a first table to store the names of various entity types;
- a second table related to the first table to store the names of entities of the various entity types;
- a third table related to the first table to store the names of fields in respect of the various entity types;

one or more value storage tables related to the second and third tables to associate stored field values with entities; and

identifiers to indicate the nature of the data to be stored in each of said tables.

- 2. (Currently Amended) A computer software product program according to claim 1, wherein the schema includes a first hierarchical relationship applied to the first table and a second hierarchical relationship applied to the second table to facilitate definition of hierarchical entities.
- 3. (Currently Amended) A computer software product program according to claim 1, wherein the schema includes tables to store relationships between the entities.
- 4. (Currently Amended) A computer software product program according to claim 1, wherein the first table includes a column to store pointers corresponding to entity types the pointers indicating locations from which default values may be obtained during creation of new instances of the entity types.
- 5. (Currently Amended) A computer software <u>product program</u> according to claim 1, wherein the third table includes a column to store data indicating that a newly created entity's name is to be generated from data stored in columns of the one or more value storage tables.

- 6. (Currently Amended) A computer software product program according to claim 1, wherein the one or more value storage tables comprise a number of value tables each including a column of values of a particular type.
- 7. (Currently Amended) A computer software <u>product program</u> according to claim 6, wherein one or more of the value tables are each related to one or more other tables of the schema.
- 8. (Currently Amended) A computer software <u>product program</u> according to claim 7, wherein the one or more of the value tables are each related to the second table.
- 9. (Currently Amended) A computer software <u>product program</u> according to claim 8, wherein the one or more of the value tables are arranged to store pointers to data stored external to data structures created by the computer software <del>product</del> program.
- 10. (Currently Amended) A computer software <u>product program</u> according to claim 6, wherein the schema includes a data type table relating names of the value storage tables to corresponding names of the column of values of a particular type.
- 11. (Currently Amended) A computer software product program according to claim 10, wherein the data type table is related to the third table.
- 12. (Currently Amended) A computer software <u>product program</u> according to claim 11, wherein the data type table is related to an intermediate value type table and wherein the value type table points to the third table.
- 13. (Currently Amended) A computer software <u>product program</u> according to claim 1, wherein the third table includes columns to define multiple field functionality.
- 14. (Currently Amended) A computer software product program according to claim 6, wherein the third table includes a column to indicate if historical data values are to be stored in respect of a corresponding field type and wherein the value storage tables each include a column to store current values of said field type and to store data indicating when the current values were written.
- 15. (Currently Amended) A computer software product program according to claim 6, wherein the third table includes a column to store values indicating whether or not values of a newly created instance of an entity are to be inherited from another instance of an entity.
- 16. (Currently Amended) A computer software product program according to claim 6, wherein the schema includes a format table having columns to store data storage formats.

- 17. (Currently Amended) A computer software <u>product program</u> according to claim 6, wherein the schema includes one or more tables to store values indicating groupings of sets of fields.
- 18. (Currently Amended) A method implemented by means of an electronic processor to store data in tables of a database management schema, said the data concerning a number of entities of various entity types and relationships between the various entity types, the method including comprising the steps of:

storing identifiers of each of the entity types in a first table of the database management schema;

storing identifiers of each of the number of entities in a second table related to the first table;

storing identifiers of each of a number of field types for the various entity types in a third table related to the first table; and

storing field values associated with the entities in one or more value storage tables related to the second and third tables.

19. (Original) A method according to claim 18 further including:

storing hierarchical entities by applying a first hierarchical relationship to the first table and a second hierarchical relationship to the second table.

- 20. (Original) A method according to claim 18 further including: storing data in one or more tables defining relationships between the entities.
- 21. (Currently Amended) A method according to claim 20, wherein the step of storing data defining relationships includes:

storing data identifying various relationship types in a fifth fourth table; and storing data identifying relations in a sixth fifth table.

22. (Original) A computational device operated according to the method of claim 18.